Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1285	data with communication and scheduler with (queue buffer) and frame	US-PGPUB; USPAT	OR	ON	2005/07/18 11:02
S2	23	data with communication and scheduler with (queue buffer) and outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 10:05
S3	1	("2003/0081552").URPN.	USPAT	OR	OFF	2005/07/18 10:07
S4	11	("20030081552" "5105424" "5802055" "5845072" "5954810" "5987554" "6018782" "6104696" "6321280" "6505267" "6742063").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/18 10:07
S5	6	data with communication and schedul\$3 with (queue buffer) with adapt\$3 with indicat\$3 and frame	US-PGPUB; USPAT	OR	ON	2005/07/18 13:47
S6	0	370/230.1. "ccls."	USPAT	OR	OFF	2005/07/18 13:49
S7	0	370/235. "ccls."	USPAT	OR	OFF	2005/07/18 13:50
S8	803	370/235.CCLS.	USPAT	OR	OFF	2005/07/18 13:50
S9	23	data with communication and scheduler with (queue buffer) and outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 13:52
S10	0	370/235.CCLS. and S9	USPAT	OR ·	OFF	2005/07/18 13:51
S11	29	scheduler with (queue buffer) and outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 13:52
S12	443	scheduler and (queue buffer) and outbound and frame	US-PGPUB; USPAT	OR	ON	2005/07/18 13:52
S13	4	370/230.1.ccls. and scheduler and (queue buffer) and outbound and frame	US-PGPUB; USPAT	OR	ON	2005/07/18 13:57
S14	3	370/230.1.ccls. and (controller manager scheduler) same (queue buffer) and outbound same frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:02
S15	3	370/230.1.ccls. and (controller manager arbitrator determiner scheduler) same (queue buffer) and outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:05
S16	10	370/235.ccls. and (controller manager arbitrator determiner scheduler) same (queue buffer) and outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:08
S17	40107	communication and (output\$1port or output adj port) (controller manager arbitrator determiner scheduler) same (queue buffer) with adapt\$3 with indicat\$3 same outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:11

S18	1	communication and (output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) same (queue buffer) with adapt\$3 with indicat\$3 same outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:12
S19	1	communication and (output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) same (queue buffer) same adapt\$3 same indicat\$3 same outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:13
S20	1	communication and (output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) same (queue buffer) same adapt\$3 same outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:13
S21	1	(output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) same (queue buffer) same adapt\$3 same outbound with frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:13
S22	1	(output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) same (queue buffer) same adapt\$3 same outbound same frame	US-PGPUB; USPAT	OR	ON	2005/07/18 14:14
S23 ·	228	(output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) same (queue buffer) same adapt\$3 same (frame packet)	US-PGPUB; USPAT	OR	ON	2005/07/18 14:15
S24	149	(output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) same (queue buffer) same adapt\$3 same (frame packet) and shar\$3	US-PGPUB; USPAT	OR	ON	2005/07/18 16:21
S25	67	(output\$1port or output adj port (ingress near4 port)) and (controller manager arbitrator determiner scheduler) same (queue buffer) same adapt\$3 same (assign\$3 indicat\$3) and (frame packet) and shar\$3	US-PGPUB; USPAT	OR .	ON	2005/07/18 17:18
S26	0	("2003/0219026").URPN.	USPAT	OR	OFF	2005/07/18 16:21
S27	17	(output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) same (queue buffer) same adapt\$3 same (frame packet) and sharing with (schedul\$3 control\$3)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:41

S28	20	(output\$1port or output adj port) and (controller manager arbitrator determiner scheduler) with adapt\$3 with priorit\$3 same (frame packet) and (schedul\$3 control\$3) same (queue buffer)	US-PGPUB; USPAT	OR	ON	2005/07/18 16:44
S29	0	("2004/0141504").URPN.	USPAT	OR	OFF	2005/07/18 17:04
S30	4	("5490145" "5758075" "5896384" "6052373").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/18 17:05
S31	21	(output\$1port or output adj port or ingress) and (controller manager arbitrator determiner scheduler) with adapt\$3 with priorit\$3 same (frame packet) and (queue buffer)	US-PGPUB; USPAT	OR	ON	2005/07/18 20:39
S32	1	(output\$1port or output adj port or ingress) and (controller manager schedul\$5) with adapt\$3 with priorit\$3 with classes same (frame packet) and (queue buffer) and (conjunction flow\$control or flow adj control)	US-PGPUB; USPAT	OR	ON	2005/07/18 20:55
S33	581	(output\$1port or output adj port or ingress) and (controller manager schedul\$5) with priorit\$3 same (frame packet) and (queue buffer) and (conjunction flow\$control or flow adj control)	US-PGPUB; USPAT	OR	ON	2005/07/18 20:57
S34	294	(output\$1port or output adj port or ingress) and (controller manager schedul\$5) with priorit\$3 same (frame packet) and (queue buffer) and (conjunction flow\$control or flow adj control)	USPAT	OR	ON	2005/07/18 20:58
S35	205	(output\$1port or output adj port or ingress) and schedul\$5 with priorit\$3 same (frame packet) and (queue buffer) and (conjunction flow\$control or flow adj control)	USPAT	OR	ON	2005/07/18 21:00
S36	50	(output\$1port or output adj port or ingress) and schedul\$5 with priorit\$3 with (frame packet) and (queue buffer) and (conjunction flow\$control or flow adj control) and (weighted adj fair adj queuing or wfq)	USPAT	OR .	ON	2005/07/18 21:03

C27	F0	(authorith) mark an authorit = 42	LICDAT	00		2005/07/10 24 52
S37		(output\$1port or output adj port or ingress) and schedul\$5 with priorit\$3 with (frame packet) and (queue buffer) and (conjunction flow\$control or flow adj control) and ((weighted adj fair adj queuing) or wfq)	USPAT	OR	ON	2005/07/18 21:52
S38	1	(output\$1port or output adj port or ingress) and schedul\$5 with priorit\$3 with (frame packet) same vary\$5 and (queue buffer) and (conjunction flow\$control or flow adj control) and ((weighted adj fair adj queuing) or wfq)	USPAT	OR	ON	2005/07/18 21:23
S39	1	(output\$1port or output adj port or ingress) and schedul\$5 with priorit\$3 with (frame packet) same vary\$5 and (queue buffer) and ((weighted adj fair adj queuing) or wfq)	USPAT	OR	ON	2005/07/18 21:24
S40	2	(output\$1port or output adj port or ingress) and schedul\$5 with priorit\$3 same (frame packet) same vary\$5 and (queue buffer) and ((weighted adj fair adj queuing) or wfq)	USPAT	OR	ON	2005/07/18 21:25
S41	16	(output\$1port or output adj port or ingress) and schedul\$5 with priorit\$3 with (frame packet) and (queue buffer) and (conjunction flow\$control or flow adj control) and ((weighted adj fair adj queuing) or wfq) and vary\$3	USPAT	OR	ON	2005/07/18 22:15
S42	19	(output\$1port or output adj port or ingress) and schedul\$5 with priorit\$3 with (frame packet) and (queue buffer) and ((weighted adj fair adj queuing) or wfq) and vary\$3	USPAT	OR	ON	2005/07/18 22:24
S43	3	S42 not S41	USPAT	OR	OFF	2005/07/18 22:16
S44	0	(output\$1port or output adj port or ingress) and (controller manager schedul\$3) with priorit\$3 with (frame packet) with varying near5 size and (queue buffer) and ((weighted adj fair adj queuing) or wfq)	USPAT	OR	ON	2005/07/18 22:26
S45	0	(output\$1port or output adj port or ingress) and (controller manager schedul\$3) with priorit\$3 with (frame packet) with varying and (queue buffer) and ((weighted adj fair adj queuing) or wfq)	USPAT	OR	ON	2005/07/18 22:26

615	· -		1105:=			
S46	13	(output\$1port or output adj port or ingress) and (controller manager schedul\$3) with priorit\$3 with (frame packet) and varying and	USPAT	OR	ON .	2005/07/18 23:27
		(queue buffer) and ((weighted adj fair adj queuing) or wfq)				
S47	229	370/395.2.ccls.	USPAT	OR	OFF	2005/07/18 23:28
S48	0	370/395.2.ccls. and (controller schedul\$5) same priorit\$3 same (queue buffer) and (output\$port output near2 port) and vary\$5 with (packet frame)	USPAT	OR	ON	2005/07/18 23:31
S49	0	370/395.2.ccls. and (controller schedul\$5) same priorit\$3 and (queue buffer) and (output\$port output near2 port) and vary\$5 with (packet frame)	USPAT	OR	ON	2005/07/18 23:31
S50	5	370/395.2.ccls. and (controller schedul\$5) same priorit\$3 and (queue buffer) and (output\$port output near2 port) and vary\$5 and (packet frame)	USPAT	OR .	ON	2005/07/18 23:34
S51	0	(controller schedul\$5) same priorit\$3 and (queue buffer) and (output\$port output near2 port) and vary\$5 and (packet frame) and formula and (CP current adj pointer) same (WF weight\$3 adj factor) same (SF scaling adj factor)	USPAT	OR	ON	2005/07/18 23:37
S52	0	(controller schedul\$5) same priorit\$3 and (queue buffer) and (output\$port output near2 port) and vary\$5 and (packet frame) and formula and (CP current adj pointer) and (WF weight\$3 adj factor) and (SF scaling adj factor)	USPAT	OR	ON	2005/07/18 23:37
S53	26	formula and (CP current adj pointer) and (WF weight\$3 adj factor) and (SF scaling adj factor)	USPAT	OR	ON	2005/07/18 23:37
S54	0	(scheduler controller) and sixty\$1four with (queue buffer) and ouput\$1port	USPAT	OR	ON	2005/07/19 00:05
S55	0	(scheduler controller) and (sixty\$1four "64") with (queue buffer) and ouput\$1port	USPAT	OR	ON	2005/07/19 00:05
S56	0	(scheduler controller) and (sixty\$1four "64") and (queue buffer) and ouput\$1port	USPAT	OR	ON	2005/07/19 00:06
S57	0	(sixty\$1four "64") and (queue buffer) and ouput\$1port	USPAT	OR	ON	2005/07/19 00:10

S58	2476	(sixty\$1four "64") and (queue	USPAT	OR	ON	2005/07/19 00:12
		buffer) and switch near2 port				
S59	558	(sixty\$1four "64") with (queue buffer) and switch near2 port	USPAT	OR	ON	2005/07/19 00:12
S60	4	(sixty\$1four "64") with (queue buffer) and switch near2 port with "256"	USPAT	OR	ON	2005/07/19 00:34
S61	9	(sixty\$1four "64") with (queue buffer) same "256" near2 ports	USPAT	OR	ON	2005/07/19 00:38
S62	31	(sixty\$1four "64") near5 (queue buffer) and "256" near2 ports	USPAT	OR	ON	2005/07/19 00:45
S63	300	370/311.ccls.	USPAT	OR .	OFF	2005/07/19 00:47
S64	211	370/395.4.ccls.	USPAT	OR	OFF	2005/07/19 00:47
S65	0	"6359861".PN. and (queue buffer) and output\$1port	USPAT	OR	ON	2005/07/19 10:48
S66	1	"6359861".PN. and (queue buffer)	USPAT	OR	ON	2005/07/19 10:48
S67	1	"6359861".PN. and (queue buffer) and output	USPAT	OR	ON	2005/07/19 10:48
S68	1	"6359861".PN. and (queue buffer) and output and (scheduler controller manager)	USPAT	OR	ON	2005/07/19 10:54
S69	0	"6359861".PN. and (queue buffer) and output and (scheduler controller manager) and (vary\$5)	USPAT	OR	ON	2005/07/19 10:50
S70 _	1	"6477169".PN. and (queue buffer) and output and (scheduler controller manager)	USPAT	OR	ON	2005/07/19 10:54
S71	101	370/395.43.ccls.	USPAT	OR	OFF	2005/07/19 14:24
S72	113	370/395.42.ccls.	USPAT	OR	OFF	2005/07/19 14:24
S73	89	370/395.42.ccls. and (controller scheduler manager)	USPAT	OR ·	OFF	2005/07/19 14:25
S74	6	370/395.42.ccls. and (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet)	USPAT	OR	ON	2005/07/19 14:32
S75	46	370/412.ccls. and (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet)	USPAT	OR	ON	2005/07/19 14:55
S76	5	370/417.ccls. and (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet)	USPAT	OR	ON	2005/07/19 15:05
S77	2	370/418.ccls. and (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet)	USPAT	OR	ON	2005/07/19 15:09
S78	4	370/419.ccls. and (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet)	USPAT	OR	ON	2005/07/19 15:10

Sendeduler manager) and priorit\$3 and vary\$5 with (frame packet)		7		T			
Scheduler manager) and priorit\$3 and vary\$5 with (frame packet)	S79	6	scheduler manager) and priorit\$3	USPAT	OR	ON	2005/07/19 15:15
Scheduler manager) and priorit\$3 and vary\$5 with (frame packet) USPAT OR ON 2005/07/19 15:24	S80	1	scheduler manager) and priorit\$3	USPAT	OR	ON	2005/07/19 15:15
Scheduler manager) and priorit\$3 and vary\$5 with (frame packet) USPAT OR ON 2005/07/19 15:24	S81	7	scheduler manager) and priorit\$3	USPAT	OR	ON	2005/07/19 15:21
scheduler manager) and priorit\$3 and vary\$5 with (frame packet) 1 370/325.ccls. and (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet) 585	S82	4	scheduler manager) and priorit\$3	USPAT	OR	ON	2005/07/19 15:24
scheduler manager) and priorit\$3 and vary\$5 with (frame packet) 585	S83	0	scheduler manager) and priorit\$3	USPAT	OR	ON	2005/07/19 15:24
scheduler manager) and priorit\$3 and vary\$5 with (frame packet) S86	S84	1	scheduler manager) and priorit\$3	USPAT	OR	ON	2005/07/19 15:25
scheduler manager) and priorit\$3 and vary\$5 with (frame packet) S87	S85	5	scheduler manager) and priorit\$3	USPAT	OR .	ON	2005/07/19 15:26
scheduler manager) and priorit\$3 and vary\$5 with (frame packet) S88 71 (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) S89 0 (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") near3 output S90 57 (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") S91 125 (controller scheduler manager) and priorit\$3 and (vary\$5 variable) with (frame packet) and ("256") USPAT OR ON 2005/07/19 16:34 USPAT OR ON 2005/07/19 18:06 USPAT OR ON 2005/07/19 19:15 OR ON 2005/07/19 19:15 OR ON 2005/07/19 19:15	S86	5	scheduler manager) and priorit\$3	USPAT	OR	ON	2005/07/19 15:27
priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) S89 0 (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") near3 output S90 57 (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") S91 125 (controller scheduler manager) and priorit\$3 and (vary\$5 variable) with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") USPAT OR ON 2005/07/19 18:06 USPAT OR ON 2005/07/19 19:15 OR ON 2005/07/19 19:15	S87	3	scheduler manager) and priorit\$3	USPAT	OR	ON	2005/07/19 16:30
priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") near3 output S90 57 (controller scheduler manager) and priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") S91 125 (controller scheduler manager) and priorit\$3 and (vary\$5 variable) with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") USPAT OR ON 2005/07/19 18:06 USPAT OR ON 2005/07/19 19:15 OR ON 2005/07/19 19:15	S88	71	priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or	USPAT	OR	ON	2005/07/19 16:33
priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256") S91 125 (controller scheduler manager) and priorit\$3 and (vary\$5 variable) with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256")	S89	0	priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer)	USPAT	OR	ON	2005/07/19 16:34
priorit\$3 and (vary\$5 variable) with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256")	S90	57	priorit\$3 and vary\$5 with (frame packet) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer)	USPAT	OR	ON	2005/07/19 18:06
S02 68 S01 not S00 LISDAT OB OFF 2005/07/10 19:09	S91	125	priorit\$3 and (vary\$5 variable) with (frame packet) and ("64" sixty\$1four or sixty adj four) near3	USPAT	OR	ON	2005/07/19 19:15
332 06 331 110t 330 USPAT UR UPP 2003/07/13 18:06	S92	68	S91 not S90	USPAT	OR	OFF	2005/07/19 18:08

S93	125	(controller scheduler manager) and priorit\$3 and (vary\$5 variable) with (frame packet) and (queue buffer) and ("64" sixty\$1four or sixty adj four) near3 (queue buffer) and ("256")	USPAT	OR	ON	2005/07/19 19:16
S94	187	(controller scheduler manager) and priorit\$3 and (vary\$5 variable) with (frame packet) and (queue buffer) and ("64" sixty\$1four or sixty adj four) near6 (queue buffer) and ("256")	USPAT	OR	ON	2005/07/19 19:20
S95	62	S94 not S93	USPAT	OR	ON	2005/07/19 19:16
S96	439	(controller scheduler scheduling manager) and priorit\$3 and (frame) and (control\$5 schedul\$3) with (queue buffer) with output near3 (port channel)	USPAT	OR	ON	2005/07/19 19:25
S97	7	(controller scheduler scheduling manager) and priorit\$3 and (frame) and (control\$5 schedul\$3) with (queue buffer) with ("2" or "two") near3 output near3 (port channel)	USPAT	OR	ON	2005/07/19 19:47
S98	61	(controller scheduler scheduling manager) and priorit\$3 and (frame) and (queue buffer) with ("2" or "two") near3 output near3 (port channel)	USPAT	OR	ON	2005/07/19 19:50
S99 .	54	S98 not S97	USPAT	OR	OFF	2005/07/19 19:49
S10 0	55	(controller scheduler scheduling manager) same (queue buffer) and priorit\$3 and (frame) and (queue buffer) with ("2" or "two") near3 output near3 (port channel)	USPAT	OR	ON	2005/07/20 14:39
.S10 1	1	"4520477".PN.	USPAT	OR	OFF	2005/07/20 02:04
S10 ·	1	"4520477".PN. and "256" and "64"	USPAT	OR	OFF	2005/07/20 02:06
S10 3	1	"4520477".PN. and "256" and "64" with (queue buffer) and (scheduler controller)	USPAT	OR	ON	2005/07/20 02:07
S10 4	287	(controller scheduler scheduling manager) same (queue buffer) and priorit\$3 and (queue buffer) and (variable vary\$5) adj (length size) adj (packet frame)	USPAT	OR .	ON	2005/07/20 14:43

S10	29	(controller scheduler scheduling	USPAT	OR	ON	2005/07/20 16:26
5		manager) same (queue buffer) and priorit\$3 and (queue buffer) and (variable vary\$5) adj (length size) adj (packet frame) and (weighted adj fair adj queuing or wfq)				
S10 6	7	(controller scheduler scheduling manager) same (queue buffer) same output near2 port and priorit\$3 and (queue buffer) and (variable vary\$5) adj (length size) adj (packet frame) and (weighted adj fair adj queuing or wfq)	USPAT	OR	ON	2005/07/20 16:26
S10 7	5	(controller scheduler scheduling manager) same (queue buffer) same output near2 port and priorit\$3 and (queue buffer) and (variable vary\$5) adj (length size) adj (packet frame) and (weighted3 adj fair adj queuing or wfq)	USPAT	OR	ON	2005/07/20 16:29
S10 8	5	(controller scheduler scheduling manager) same (queue buffer) same output near2 port and priorit\$3 and (queue buffer) and (variable vary\$5) adj (length size) adj (packet frame) near2 (length size) and (weighted3 adj fair adj queuing or wfq)	USPAT	OR	ON	2005/07/20 16:30
S10 9	9	(controller scheduler scheduling manager) same (queue buffer) and output near5 port and priorit\$3 and (queue buffer) and (variable vary\$5) adj (length size) adj (packet frame) near2 (length size) and (weighted3 adj fair adj queuing or wfq)	USPAT	OR	ON	2005/07/20 16:36
S11 0	12	(controller scheduler scheduling manager) same (queue buffer) and output near5 port and priorit\$3 and (queue buffer) and (variable vary\$5) adj (length size) near2 (packet frame) near2 (length size) and (weighted3 adj fair adj queuing or wfq)	USPAT	OR	ON	2005/07/20 16:44
S11 1	1	"6850490".PN. and (varying vary\$5 variable) same (frame packet)	USPAT	OR	ON	2005/07/20 17:20
S11 2	1	"6850490".PN. and (varying vary\$5 variable) same (frame packet) and (buffer queue) same output	USPAT	OR	ON	2005/07/20 17:40
S11 3	3177	(scheduler controller) with (queue buffer) and (varying vary\$5 variable) same (frame packet) and (buffer queue) same output	USPAT	OR	ON	2005/07/20 17:43

S11 4	40	(scheduler controller) with (queue buffer) and (varying vary\$5 variable) same (frame packet) and (buffer queue) same output and priorit\$3 and (weighted3 adj fair adj queuing or wfq)	USPAT	OR	ON	2005/07/20 17:43
S11 5		("5260935" "5339311" "5367523" "5689508" "5781531" "5793747" "5850399" "5917822" "5923644" "5923656" "5926459" "5940375" "5959993" "5995511" "5996019" "6108305" "6130878" "6452933" "6661774").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/07/20 18:10